



Entrez

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**1: NP\_661925**

BLink, Domains, Links

ATP-dependent RNA helicase DeaD [Chlorobium tepidum TLS]  
gi|21673860|ref|NP\_661925.1|[21673860]

**2: NP\_661497**

BLink, Domains, Links

ATP-dependent RNA helicase DeaD [Chlorobium tepidum TLS]  
gi|21673432|ref|NP\_661497.1|[21673432]

**3: NP\_407317**

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putative DEAD-box helicase [Yersinia pestis]  
gi|16124004|ref|NP\_407317.1|[16124004]

**4: NP\_405623**

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putative DEAD box family helicase [Yersinia pestis]  
gi|16122310|ref|NP\_405623.1|[16122310]

**5: NP\_404864**

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putative DEAD box helicase family protein [Yersinia pestis]  
gi|16121551|ref|NP\_404864.1|[16121551]

**6: CAB00899**

BLink, Domains, Links

PROBABLE COLD-SHOCK DEAD-BOX PROTEIN A HOMOLOG DEAD  
(ATP-dependent RNA helicase deaD homolog) [Mycobacterium tuberculosis  
H37Rv]  
gi|1480333|emb|CAB00899.1|[1480333]

**7: BAB91970**

BLink, Domains, Links

putative DEAD BOX RNA helicase [Oryza sativa (japonica cultivar-group)]  
gi|20521462|dbj|BAB91970.1|[20521462]

**8: BAB90683**

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